

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10280308
<b>Application Number:</b>	10539181
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2245
<b>Title of Invention:</b>	Parametric model based ablative surgical systems and methods
<b>First Named Inventor/Applicant Name:</b>	Roberts Cynthia
<b>Customer Number:</b>	23368
<b>Filer:</b>	Joel Cloud
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	OSU 0011 PA/41096.27
<b>Receipt Date:</b>	10-JUN-2011
<b>Filing Date:</b>	02-JUN-2006
<b>Time Stamp:</b>	15:48:22
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	OSU0011PA_IDS2_05092011.pdf	907782 f8d6a5501d0be4fa5c6fe1dc3b0b24312751a9%	no	6

### Warnings:

Information:
--------------

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for auto-loading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	Miscellaneous Incoming Letter	OSU0011PA_IDS_Cert.pdf	12895 4ab5dc2e1779ee19e52d6496f0ff75c2de c5cb	no	2
---	-------------------------------	------------------------	---	----	---

#### Warnings:

#### Information:

3	Non Patent Literature	Pinsky_A_Microstructurally_Based_1994.pdf	366010 60d2c5b54d8285e5d22ba9999140011d 7b764	no	1
---	-----------------------	---	---	----	---

#### Warnings:

#### Information:

4	Non Patent Literature	Polack_Morphology_of_the_cornea_1990.pdf	1230735 709141825e7320c936241d3c5ca1f255a 891d	no	6
---	-----------------------	--	--	----	---

#### Warnings:

#### Information:

5	Non Patent Literature	Reinstein_Very_High_Frequency_1999.pdf	403956 15385f79da8fd995e475c3c1329179d345a 6d36	no	9
---	-----------------------	--	---	----	---

#### Warnings:

#### Information:

6	Non Patent Literature	Reinstein_Arc_Scanning_2000.pdf	18061826 9ab084fb8c47782a8bab8a16d9ff76e29 9ca89	no	17
---	-----------------------	---------------------------------	--	----	----

#### Warnings:

#### Information:

7	Non Patent Literature	ROBERTS_Customization_and_Corneal_Response.pdf	1673397 abc3431ed0bc5a36bf8d8ae4c3d2fe32c5 b6990	no	34
---	-----------------------	--	--	----	----

#### Warnings:

#### Information:

8	Non Patent Literature	Roberts_Future_Challenges_2000.pdf	6639420 b1ff80122ad5e95ee17a2ce65a910aee 24e8	no	7
---	-----------------------	------------------------------------	---	----	---

#### Warnings:

#### Information:

9	Non Patent Literature	Roberts_The_Cornea_Is_Not_A_Piece_of_Plastic.pdf	417499 89000191d07e1300ff3c585876caef179e1 faa8	no	7
---	-----------------------	--	---	----	---

#### Warnings:

#### Information:

10	Non Patent Literature	Rogers_Phototherapeutic_Keratotomy_1993.pdf	1299594 6588996a00130946c1709ff6244737be b422	no	4
----	-----------------------	---	---	----	---

**Warnings:****Information:**

11	Non Patent Literature	SBORGIA_Corneal_Interactive_Programmed.pdf	5076 4f7e97a796d6d45efcb3f15a9508a1 ficc	no	1
----	-----------------------	--	--	----	---

**Warnings:****Information:**

12	Non Patent Literature	SEILER_Der_Excimer_Laser.pdf	4769 992894c291a10b3aef21cb4ac1b50f23e 98ea2	no	1
----	-----------------------	------------------------------	--	----	---

**Warnings:****Information:**

13	Non Patent Literature	Sieler_Does_Bowmans_Layer_1992.pdf	1405064 c008119ceec279b3d916defab2fc5e7 8ba5	no	4
----	-----------------------	------------------------------------	--	----	---

**Warnings:****Information:**

14	Non Patent Literature	Sher_Clinical_Use_Of_193_nm_1991.pdf	2620654 fa314febc1c3b40e415202f7578305069 bb3d9	no	8
----	-----------------------	--------------------------------------	---	----	---

**Warnings:****Information:**

15	Non Patent Literature	Shin_The_Distribution_of_Stain_1997.pdf	1441929 96f727cd8c18a97ad141269957aa118a 0fa	no	7
----	-----------------------	---	--	----	---

**Warnings:****Information:**

16	Non Patent Literature	Spoerl_The_Swelling_behavior_1997.pdf	367005 4e219023cd214772d7c9b260b5c1b9195 420d8	no	1
----	-----------------------	---------------------------------------	--	----	---

**Warnings:****Information:**

17	Non Patent Literature	Stark_Clinical_Follow_up_of_193_nm_1992.pdf	2823649 a74f28d88c56c45158c2f11cfd19096275c 1cf	no	8
----	-----------------------	---	---	----	---

**Warnings:****Information:**

18	Non Patent Literature	Starr_Excimer_Laser_1996.pdf	3038957 d9c47d1b9f1ab019321fbca37333a0752 6fb	no	9
----	-----------------------	------------------------------	---	----	---

**Warnings:****Information:**

19	Non Patent Literature	Thompson_Excimer_Laser_Phototherapeutic_1995.pdf	4253204 b7d10899e08239154fe4ed9f3f13216672 7b31	no	12
<b>Warnings:</b>					
<b>Information:</b>					
20	Non Patent Literature	Waring_Corneal_Structure_1984.pdf	8206243 3d1b1ec5248646183961e895e576c1e3481 100b	no	23
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	Ytteborg_Corneal_Edema_1965.pdf	5063144 1d1b12eb06bfaf1f7be1927e4d11fc032f 34b5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	10531345_NotifyAllowance_12162010.pdf	251351 a3112b51274ca3c528642e91a157b62ff 75493	no	4
<b>Warnings:</b>					
<b>Information:</b>					
23	Non Patent Literature	10531345_NotifyAllowance_04012011.pdf	331988 0x66474fb0dcde89ff886005eeb74c817a8 0654	no	5
<b>Warnings:</b>					
<b>Information:</b>					
24	Non Patent Literature	10531345_NotifyAllowance_05252011.pdf	328273 791b6e754af3b49a1d3b9376085282e3ee1 7ba19	no	5
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>					
61154420					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.